

DERWENT-ACC-NO: 2005-352207

DERWENT-WEEK: 200536

COPYRIGHT 2011 DERWENT INFORMATION LTD

TITLE: Spam mail blocking security mail

system for

sending/receiving emails through

dynamic signature

authentication server

INVENTOR: CHO H G; KIM J W ; PARK S K

PATENT-ASSIGNEE: MMIGROUP CO LTD[MMIGN]

PRIORITY-DATA: 2003KR-040553 (June 23, 2003)

PATENT-FAMILY:

PUB-NO PUB-DATE

LANGUAGE

KR 2005000015 A January 3, 2005 KO

APPLICATION-DATA:

PIIB-NO APPI,-DESCRIPTOR APPI,-NO

APPL-DATE

KR2005000015A N/A 2003KR-040553

June 23, 2003

ABSTRACTED-PUB-NO: KR 2005000015 A

BASIC-ABSTRACT:

NOVELTY - A **spam** mail blocking security mail system for sending/receiving

emails through a dynamic signature authentication server is provided to enhance

business efficiency and promote the EC(Electronic Commerce) through the **email**

by fundamentally blocking sending/reception of illegal **spam** mails with use of a

dynamic signature authentication technology.

DESCRIPTION - A sender has to register a written $\underline{signature}$ and sends the \underline{email}

by installing a $\underline{\underline{signature}}$ authentication plug-in module to a mail browser. A

receiver installs the $\underline{\textbf{signature}}$ authentication plug-in module to the mail

browser. In a state receiving authentication from a $\underline{\bf signature}$ authentication

server, the sender sends the $\underline{\mathbf{email}}$ as an encrypted file attaching a dynamic

 $\underline{signature}$. The receiver checks authentication by sending dynamic $\underline{signature}$ data attached to the received \underline{email} and ID information of

data attached to the received email and ID information of the sender to the signature authentication server, and classifies the email

into a normal email in case of the verified email or into the spam mail in the

unverified email.

case of the

CHOSEN-DRAWING: Dwg.1/10

TITLE-TERMS: SPAM MAIL BLOCK SECURE SYSTEM SEND RECEIVE THROUGH DYNAMIC

SIGNATURE AUTHENTICITY SERVE

DERWENT-CLASS: T01

EPI-CODES: T01-N01C; T01-N02B2C;